Attachment



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

AUG 3 0 1991

MEMORANDUM

EPA Reg. No. 37100-ER. Diflubenzuron (Dimilin), SUBJECT:

Metabolism in the Goat, Registration Standard Letter of 11/2/90. Data Followup.

417021-00 & 417021-01, CBTS #7755.

Sami Malak, Ph.D., Chemist Sami Malak, Tolerance Potition Commission FROM:

Tolerance Petition Section III

Chemistry Branch I-Tolerance Support (CBTS)

Health Effects Division (HED)/H7509C

P. Hutton/P. Schroeder, PM #17 TO:

Insecticide-Rodenticide Branch Registration Division (H7505C)

Toxicology Branch

Insecticide-Rodenticide Support O.V. Prin Health Effects Division (H7509C)

P. V. Errico, Section Head THRU:

Tolerance Petition Section III

Chemistry Branch I-Tolerance Support

Health Effects Division

Review of the submitted goat metabolism study was being completed, however, Dr. Buisman of Duphar called on 8/30/91 asking to withdraw this package because of a systematic error made inadvertently in the submitted data. numbers should have been double of what was actually Therefore, we are returning this submission to reported. the Product Manager.

S. Malak (CBTS), EPA Reg. No. 37100-22, PP#1F2507/FAP# 1H5301, Diflubenzuron or Dimilin RS file, Diflubenzuron or Dimilin SF, RF, and Circulation.

RDI: P. V. Errico: 8/30/91

H7509C:CBTS/HED:CM#2:RM814A:S.Malak:X557-4379:s.m.:8/30/91.